

SMV1-001

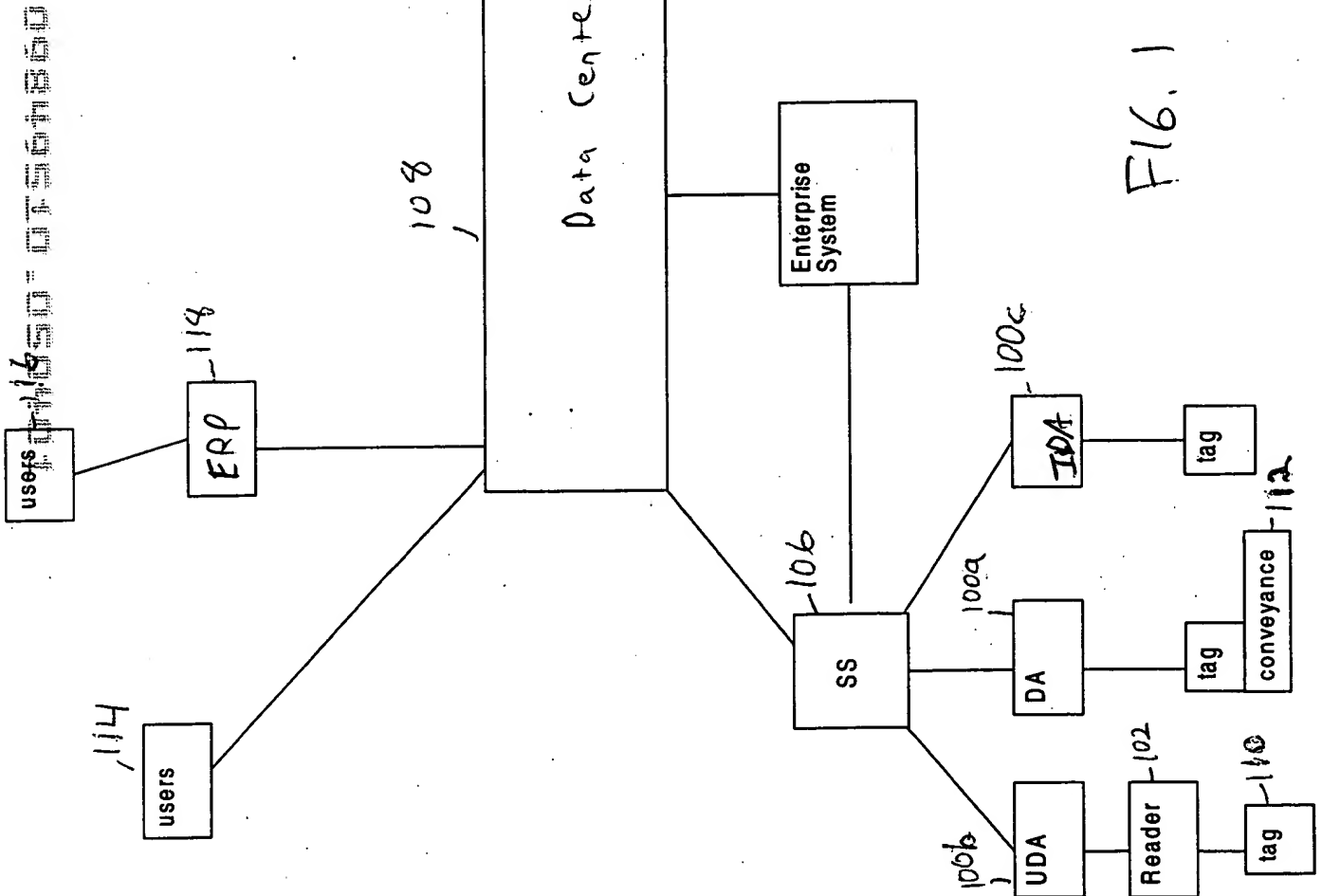
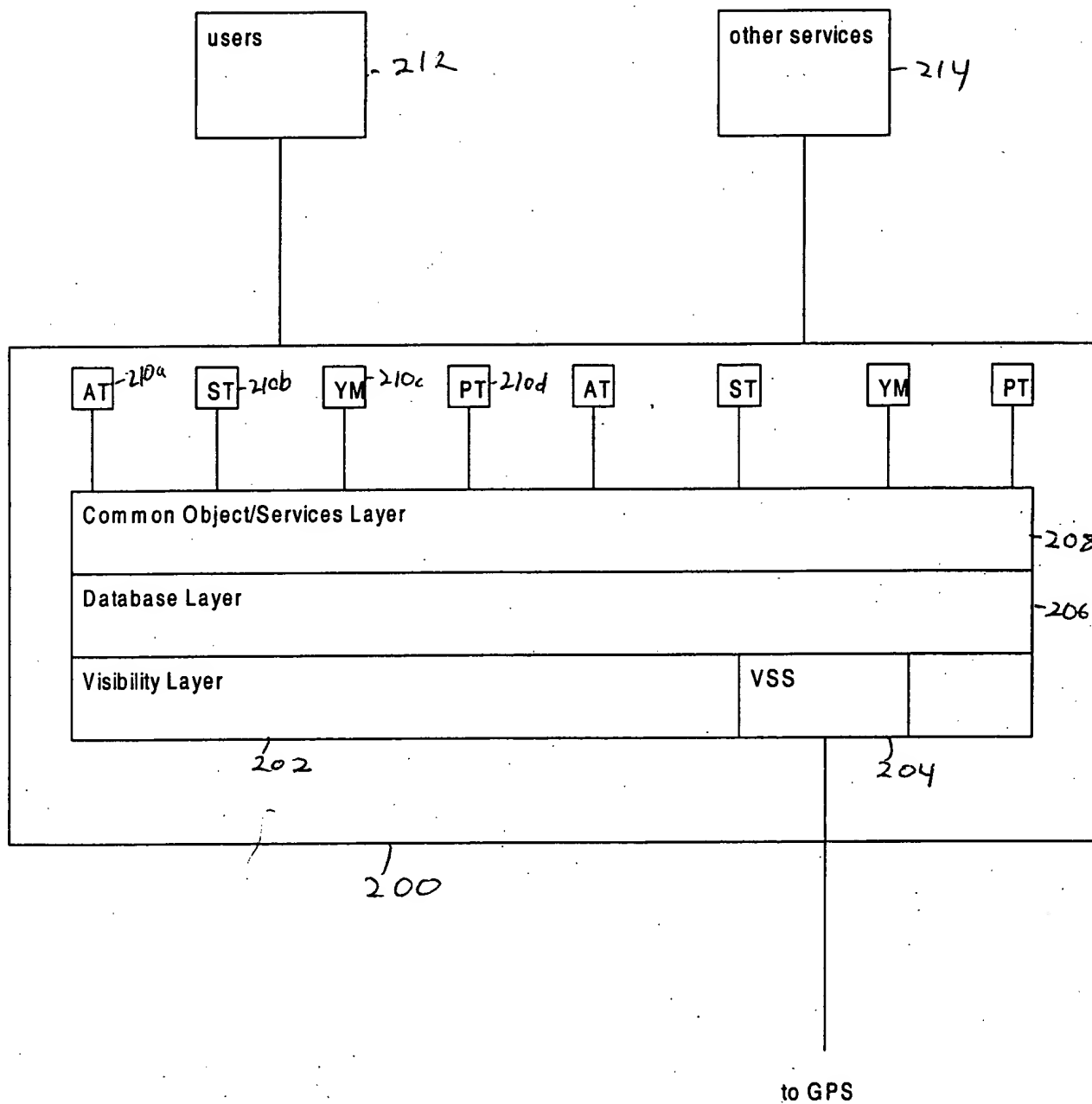
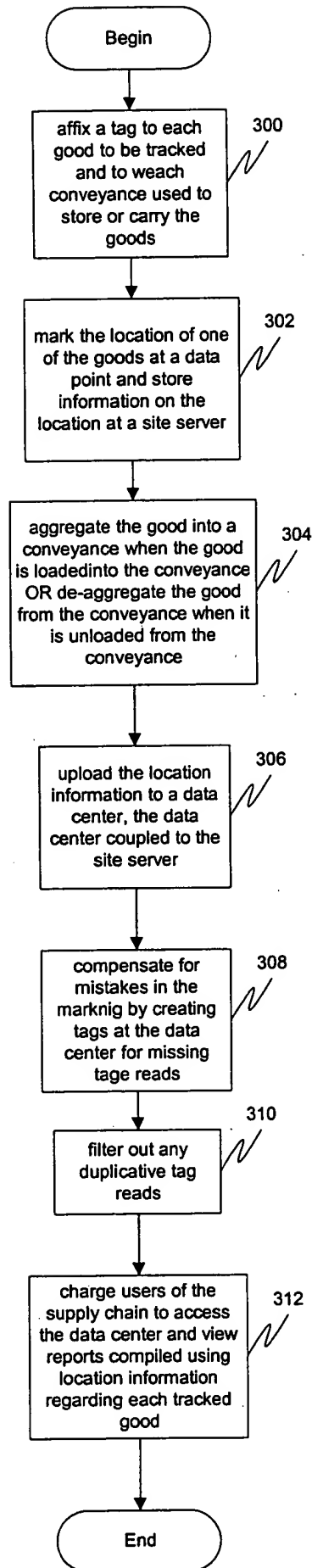


FIG. 1



F16.2

FIG. 50: OF 50



F16.3

FIG. 4

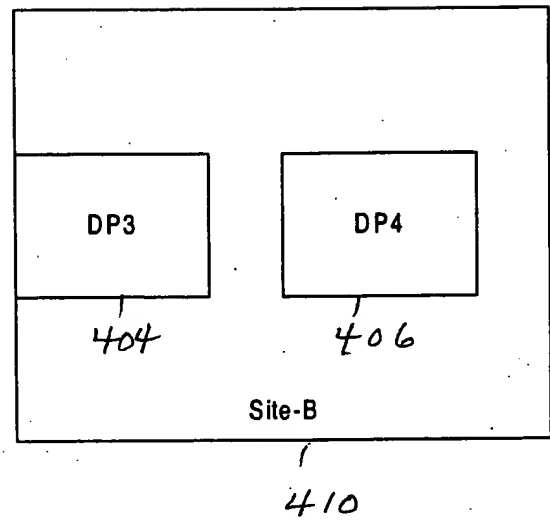
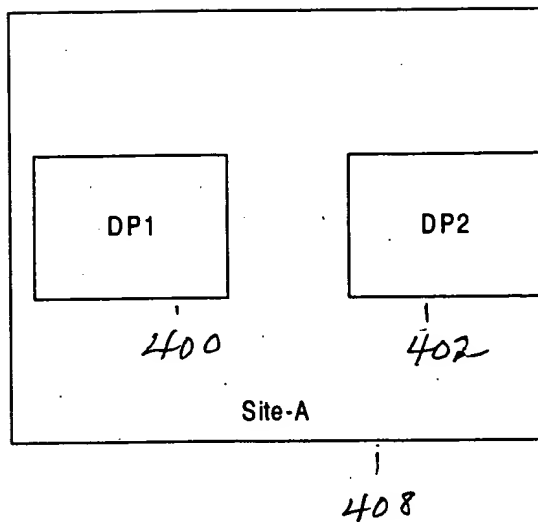
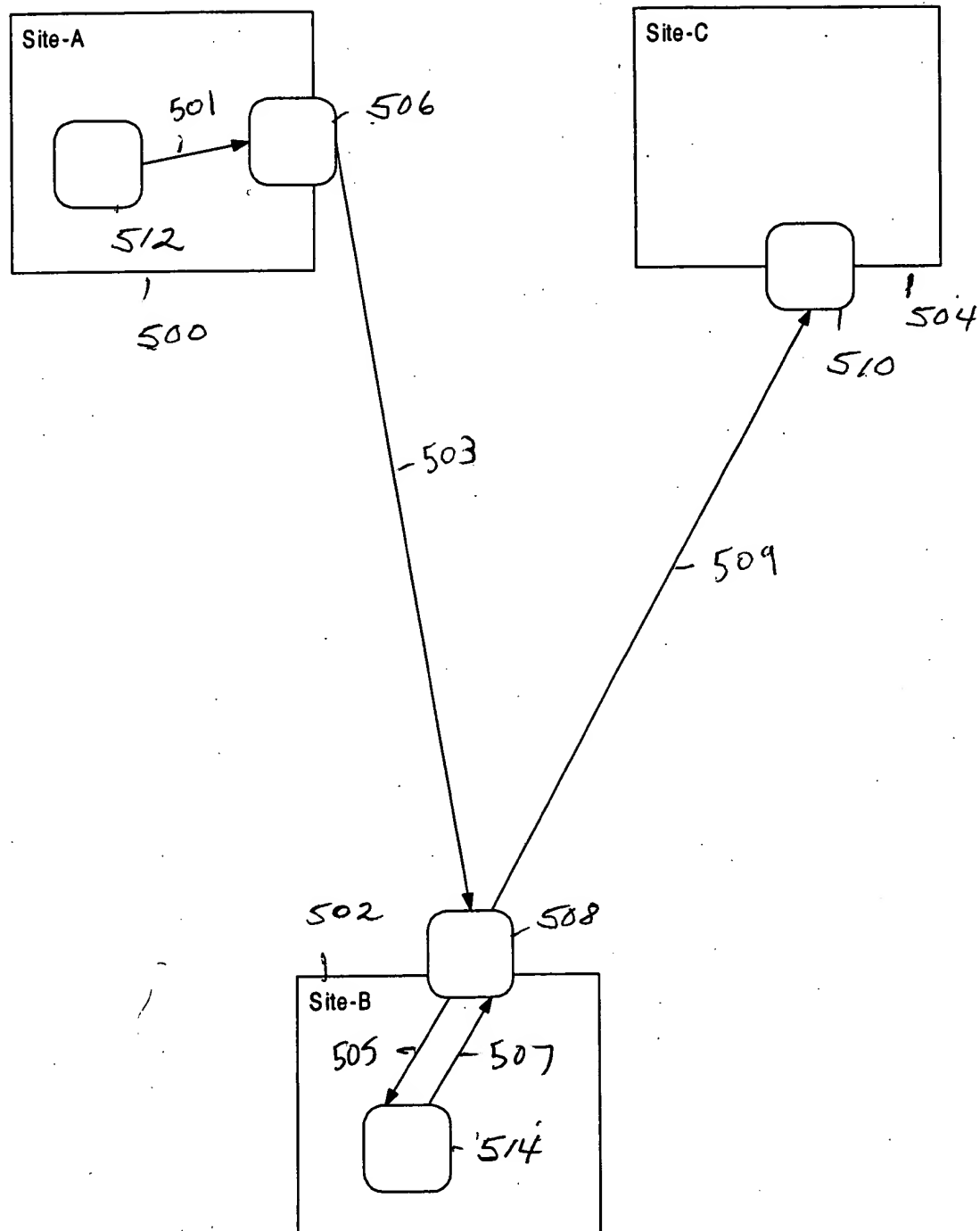


FIG. 4

FIG. 5 OF 50



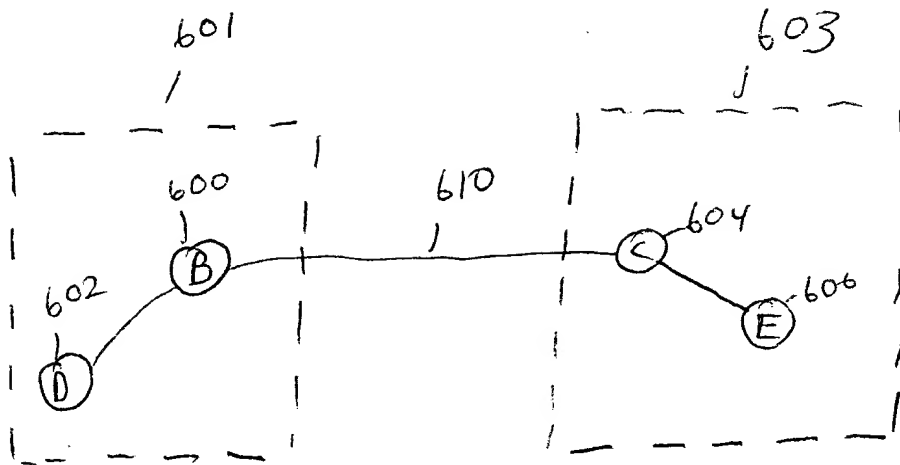


FIG. 6

The diagram illustrates a network topology with three sites: Site-A, Site-B, and Site-C. Site-A contains two nodes, 701 and 712, connected by a link labeled 700. Site-B contains two nodes, 705 and 714, connected by a link labeled 702. Site-C contains one node, 710, connected to a link labeled 704. A central node, 708, is connected to nodes 701, 705, and 710. The links connecting the central node 708 to nodes 701, 705, and 710 are labeled 703, 707, and 709, respectively.

F16. 7

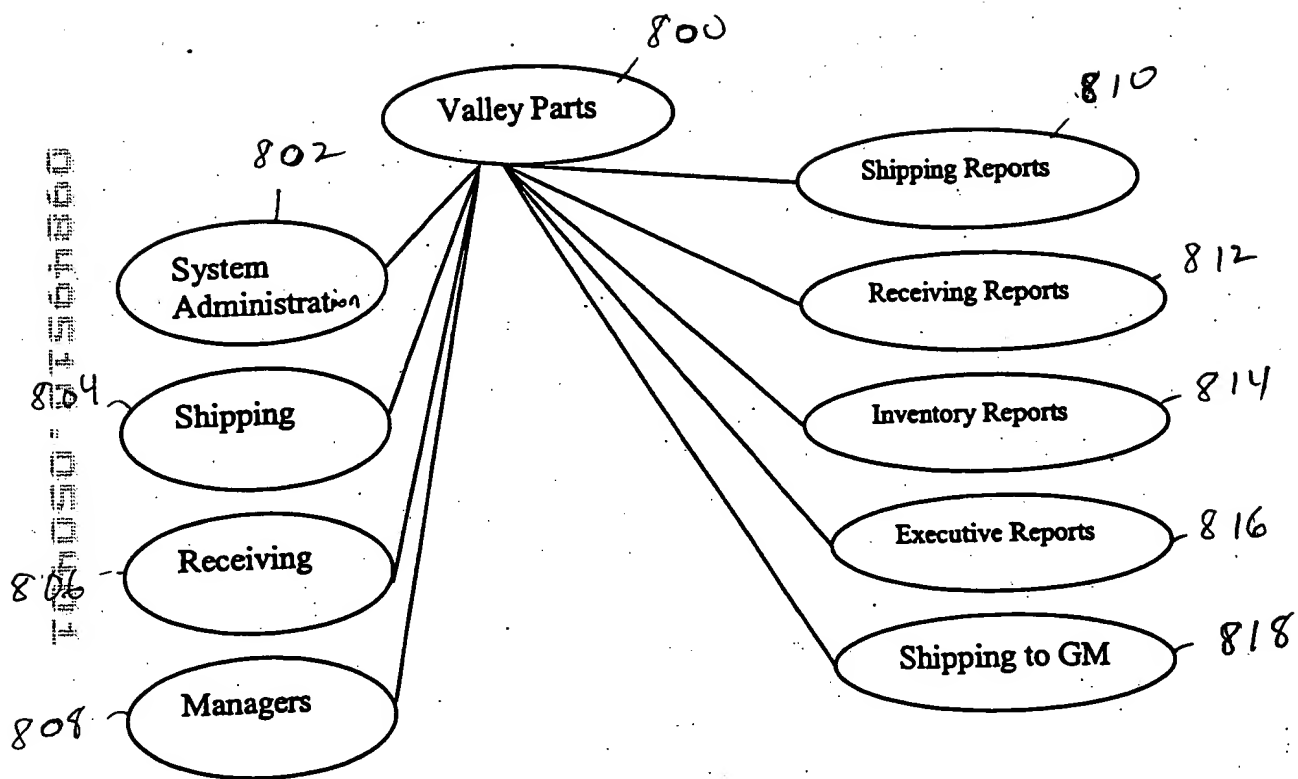


FIG. 8

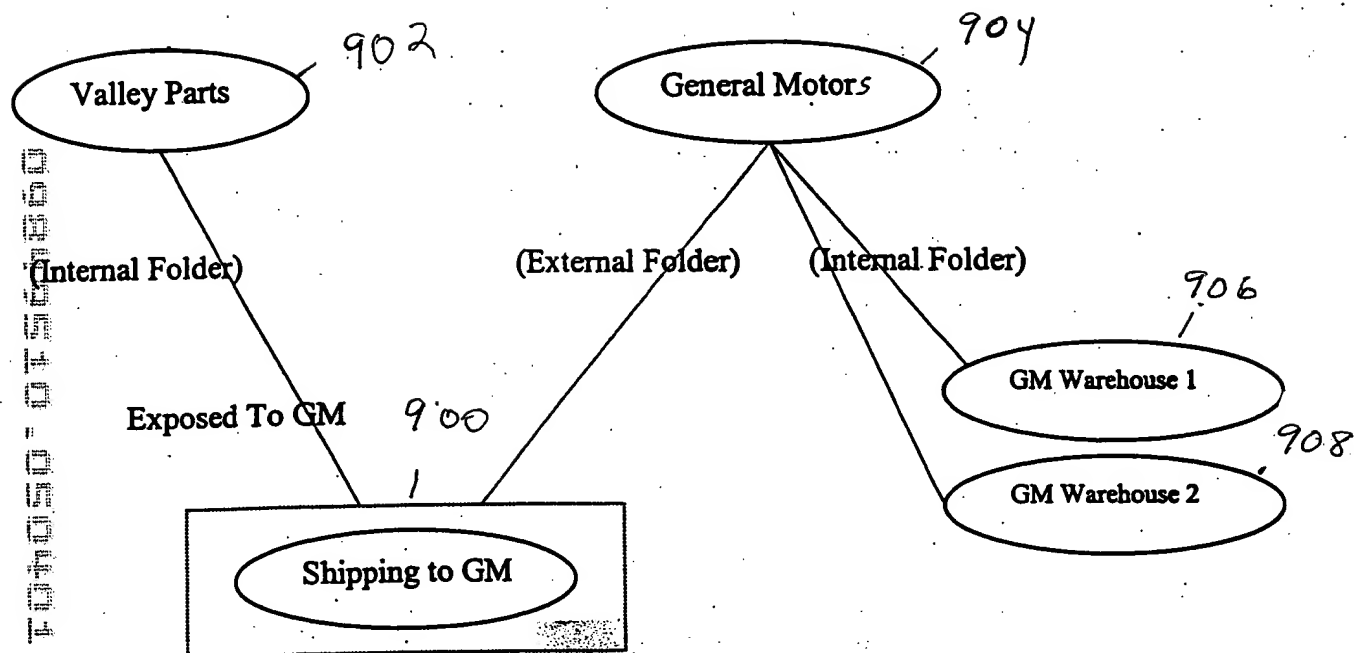
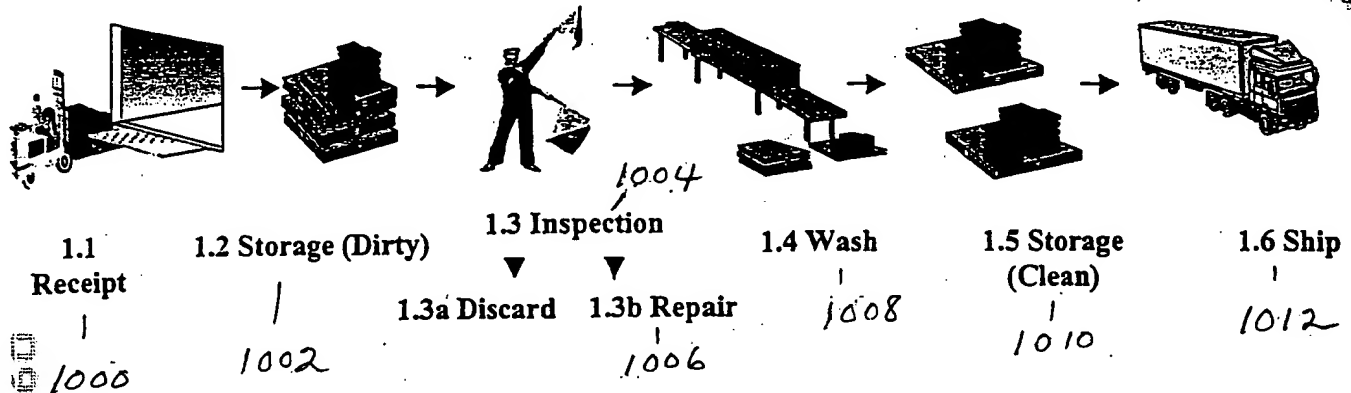


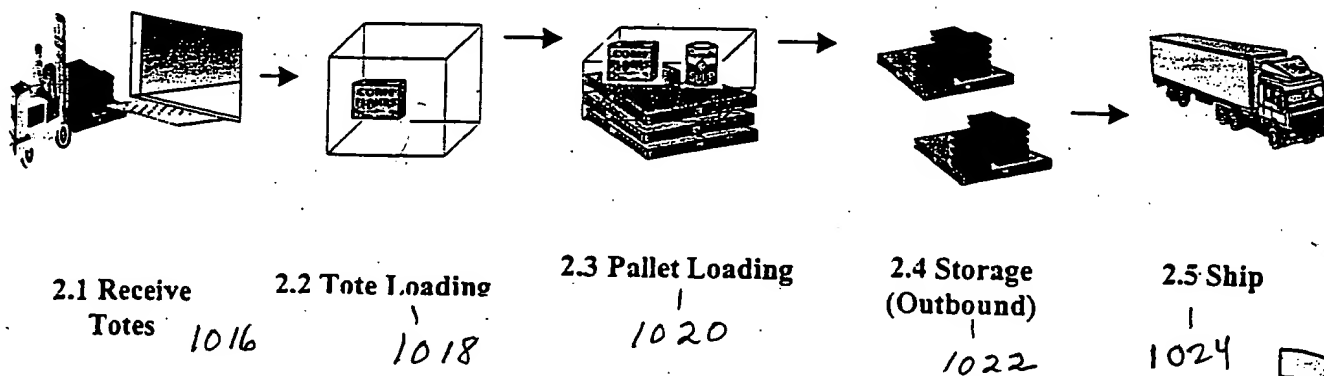
FIG. 9

1. Container Depot



1.7 Intransit - 1014

2. Supplier



2.6 Intransit

1026

FIG. 10A

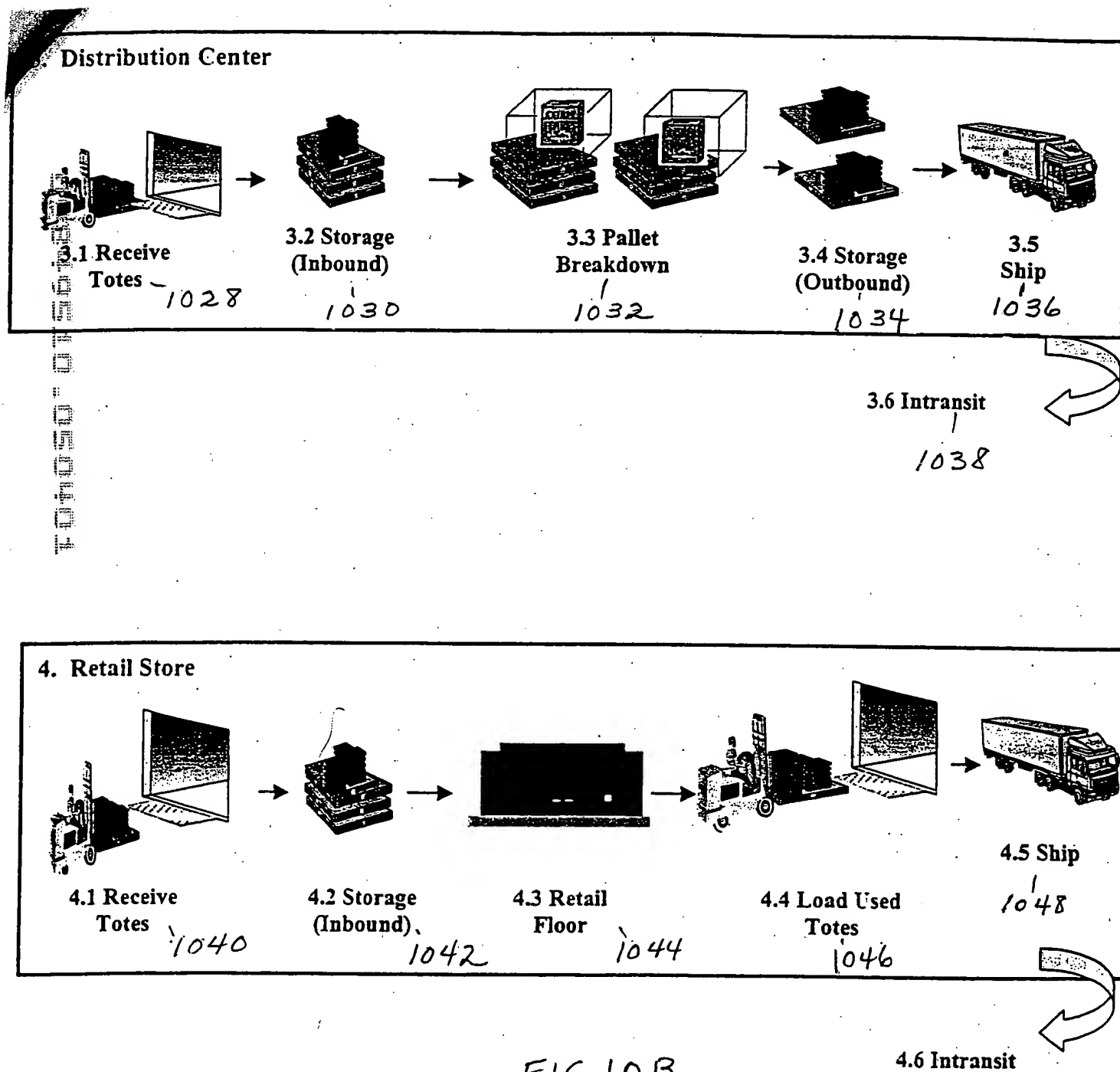
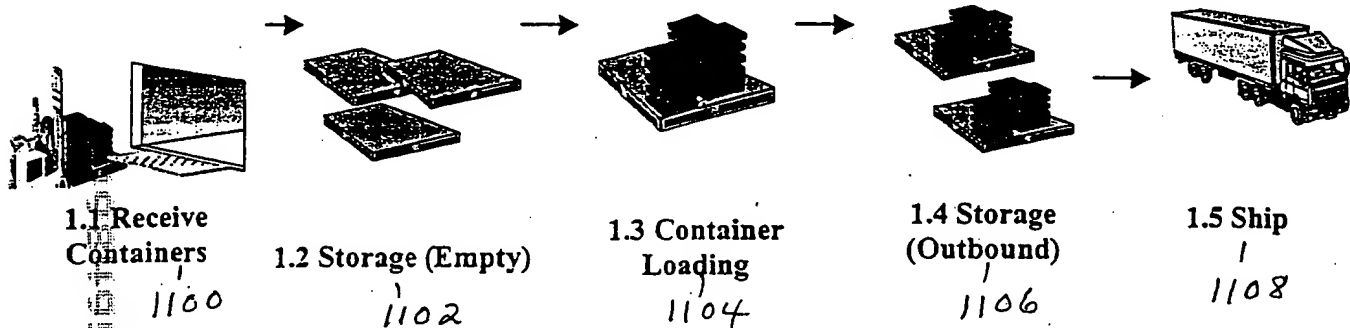


FIG. 10B

1. Supplier

1.6 Intransit
1110

2. Factory

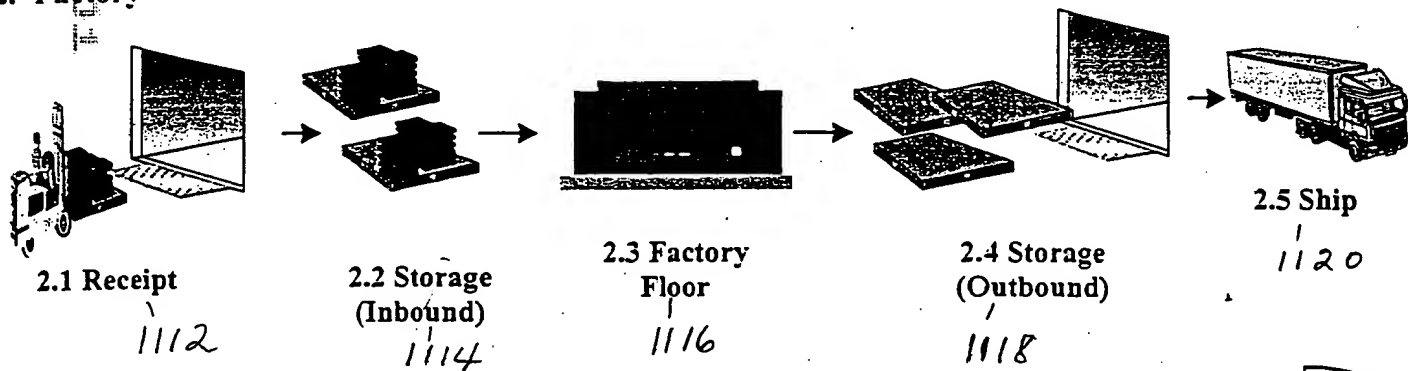
2.6 Intransit
1122

FIG. 11